## Amendments to the Claims

## Please enter new claims 21-24.

## Please amend the claims as follows:

 (Original) A method for editing a digital broadcasting material, the method comprising the steps of:

clipping segments from the digital broadcasting material consisting of program segments and being recorded in a recording medium in a stream type;

recording the clipped segments as new programs, respectively; and

selecting some of the recorded programs, and merging the selected programs into a new program,

wherein the step for clipping the segments comprises the steps of:

reproducing the digital broadcasting material; and

selecting a predetermined period of the digital broadcasting material, by designating a start point and an end point thereof.

- (Original) The method of claim 1, wherein the digital broadcasting material is provided in a multiple number.
- (Previously Presented) The method of claim 1, wherein full streams of the digital broadcasting material are reproduced.
- (Original) The method of claim 1, wherein the digital broadcasting material is reproduced at intervals of a predetermined length.
- (Original) The method of claim I, wherein a representative screen of the digital broadcasting material is reproduced.
- 6. (Original) The method of claim 1, wherein the step for selecting some of the recorded programs, and merging the selected programs into the new program comprises a step for designating an order of the selected programs.

- 7. (Original) The method of claim 1, wherein the step for selecting some of the recorded programs, and merging the selected programs into the new program comprises a step for recording a screen relating to the merged program.
- 8. (Previously Presented) A method for editing a program in a personal video recording system, the method comprising the steps of:

reproducing a program recorded by a user;

clipping predetermined periods of the reproduced program by selecting a start point and an end point associated with each the predetermined periods;

recording the clipped predetermined periods; and

merging selected periods of the recorded predetermined periods into a merged program.

- (Previously Presented) The method of claim 8, wherein the program recorded by the user is a broadcasting program recorded in a hard disk.
- 10. (Previously Presented) The method of claim 8, wherein the program recorded by the user is a multi-channel program.
- (Previously Presented) The method of claim 8, wherein full streams of the program recorded by the user are reproduced.
- 12. (Previously Presented) The method of claim 9, wherein the program recorded by the user is reproduced at intervals of a predetermined length.
- 13. (Previously Presented) The method of claim 8, wherein a representative screen of the program recorded by the user is reproduced.

14. (Previously Presented) A method for editing a program in a personal video recording system, comprising the steps of:

reproducing a recorded program;

clipping predetermined streams from the reproduced program by selecting a start point and an end point associated with each the predetermined streams;

recording the clipped streams; merging the recorded clipped streams; and

recording the merged streams as a new program.

- 15. (Original) The method of claim 14, wherein the step for merging the clipped streams designates an order of the clipped streams, and merges the streams in the designated order.
- 16. (Original) The method of claim 14, wherein the step for merging the clipped streams merges a representative screen of the clipped streams.
- 17. (Previously Presented) The method of claim 14, wherein full streams of the recorded program are reproduced.
- 18. (Original) The method of claim 14, wherein the recorded program is reproduced at intervals of a predetermined length.
- 19. (Original) The method of claim 14, wherein a representative screen of the recorded program is reproduced.
- (Original) The method of claim 14, wherein the reproduced program is a multi-channel program.

## Please enter the following new claims:

21. (New) A method for editing a digital broadcasting material, the method comprising the steps of:

receiving broadcast streams including broadcast program segments from at least one tuner;

clipping the broadcast program segments being recorded in a recording medium in a stream type;

recording the clipped segments; and

selecting at least two clipped segments of the recorded clipped segments, and merging the selected segments into a new program,

wherein the step for clipping the program segments comprises the steps of:
reproducing the digital broadcasting material consisting of the program segments
being recorded in the recording medium; and

selecting a predetermined period of the digital broadcasting material, by designating a start point and an end point thereof.

- (New) The method of claim 21, wherein at least one program segment of the clipped program segments is a thumbnail image.
- 23. (New) The method of claim 21, wherein an order of the merged program segments in the new program is different from an order of clipping program segments.

24. (New) A method for editing programs, the method comprising: receiving broadcast streams including broadcast program segments from at least one tuner:

clipping at least two program segments being recorded in a recording medium, each broadcast program segment clipped by designating a start point and an end point of each program segment;

recording the clipped program segments; and

merging at least two program segments in the clipped program segments as a new program,

wherein the new program has a unique program identifier and each broadcast program segment in the new program cannot be accessed individually.